

**PROCEEDINGS OF THE BROWN COUNTY LOCAL EMERGENCY PLANNING
COMMITTEE – LEPC**

Pursuant to Section 19.84, Wis, Stats., a meeting of the **Brown County Local Emergency Planning Committee** was held on Tuesday July 13th, 2010 at 1:30 pm at the Brown County Emergency Operation Center.

PRESENT: Tom Collins, Leon Engler, Dave Catalano, Ron Koch, Jason Mueller, Bill Marotz, Tim O’Conner, Cullen Peltier, Paul Gazdik, Emery Coonen, Jeff Roemer, Jeff Heib, Mary Klemp, Dennis Carr, Ed Olsen

1. CALL MEETING TO ORDER:

The meeting was called to order by Tom Collins at 1:30 p.m.

2. APPROVAL OF AGENDA:

A MOTION WAS MADE TO APPROVE THE AGENDA. Vote taken. MOTION CARRIED UNANIMOUSLY.

3. APPROVAL OF MINUTES:

A MOTION WAS MADE TO APPROVE THE MINUTES. Vote taken. MOTION CARRIED UNANIMOUSLY.

4. COMMITTEE REPORTS:

- A. PUBLIC INFORMATION AND EDUCATION COMMITTEE
 - The PIE committee talked about the display update, all hazards brochure, billboards and website updates
- B. EXECUTIVE COMMITTEE
 - Nothing reported
- C. PLANNING COMMITTEE
 - Reviewed new Shopko Plan.

5. OLD BUSINESS/OTHER BUSINESS

- A. ARES/RACES UPDATE
 - Attached.
- B. RECENT SPILLS
 - Jason spoke of a few spills. However pretty quiet.

6. NEW BUSINESS

- A. PIPELINE EMERGENCY RESPONSE TRAINING
 - Went over last Training Scenario #5
- B. OFFICIAL WRITTEN REQUEST
 - Cullen reviewed the process of the request.
- C. EOC ACTIVATION
 - Chief Roemer and Cullen review the previous EOC activation for July 7th flooding.

7. PUBLIC COMMENT

-Nothing at this time.

8. SUCH OTHER MATTERS AS AUTHORIZED BY LAW

- NWTC Functional Exercise covered (AAR to LEPC)
- GBP Exercise covered
- Central BC Water Authority discussed
- Discussion on Final report of Supervalu incident
- Discussion on ideas for HMEP ideas
- Aurora Exercise Tom Ginter gave his report
- Jeff CG report. 97% of Resources to the Gulf, 90 of 200 people go to the coast.

9. ADJOURN

A MOTION WAS MADE BY TO ADJOURN AT 2:45 P.M. 2ND Vote taken. MOTION CARRIED UNANIMOUSLY.

Respectfully submitted,

P. Gazdik
EM Coordinator